

INDUSTRIAL GATES, TRAFFIC BARRIERS & BOLLARDS



Tough, reliable and secure access control solutions



ATTENBOROUGH

THE UK'S PREMIER DOOR MANUFACTURER AND INSTALLER

MERLIN WAY, QUARRY HILL INDUSTRIAL PARK,
ILKESTON, DERBYSHIRE DE7 4RA.

Telephone 0115 930 0815 Fax: 0115 944 8930
Email: information@attenboroughdoor.co.uk

www.attenboroughdoor.co.uk



Assessed to ISO 9001
LPCB ref. no. 145

- FIRE, AUTOMATIC & INDUSTRIAL DOORS • SECURITY SHUTTERS & GRILLES •
- TRAFFIC FLOW & ENTRY SYSTEMS • LOADING DOCK EQUIPMENT •

INDUSTRIAL GATES, TRAFFIC BARRIERS & BOLLARDS

SPECIFICATIONS

HIGH SECURITY - LOW MAINTENANCE

All our security access control products are constructed to be consistently reliable, provide efficient opening/closing and remain trouble-free, even when in continual use and on the most arduous sites.

INDUSTRIAL GATES - Swing and Sliding



Security swing and sliding gates are available in numerous styles and being able to withstand aggressive vehicle impact, are ideally suited for high-risk locations.

Operated by a powerful, quick response, electric motor/gear box unit, incorporating a simple manual override facility, each gate is supplied with safety edges as standard and can be fitted with a comprehensive range of access control systems (see Operations below).

Available as single or double leaf and a variety of infill: palisade, tube, mesh, solid etc, each gate can be customised to suit specific site requirement.

Accessories include flashing beacons, audible alarms, rotor spikes, anti-climb serrated edges and barbed tapes.

Manually operated gates, barricade beams, pedestrian swing gates and mechanical exit turnstiles can also be supplied.



AUTOMATIC TRAFFIC BARRIERS

Simple to install and easy to maintain, our many types of automatic traffic barriers are manufactured from high quality materials and designed to provide constant smooth operation, even in the most extreme weather conditions.

These popular, cost effective, rising arm barriers can be controlled from either a manned security point or by the driver using one of our many access control systems (see Operations below).



Available with adjustable operating speeds and incorporating safety edges and manual override as standard, barriers can be supplied with half or full height skirts to improve visibility and also impede pedestrian access.

Accessories include: boom lights, lockable support posts, STOP sign and other specialised signage.

Manually operated barriers also available.

AUTOMATED RISING BOLLARDS

Manufactured from heavy-duty steel tube and fully impact tested, our range of ram resistant bollards are ideal for providing additional protection to commercial, retail and industrial premises.

The aesthetically pleasing design enables them to be used as an attractive and discreet form of vehicle access control, particularly in pedestrianised areas.

In the event of power failure bollards can be programmed to either automatically lower to allow access or to remain upright and continue their prime security function.

When lowered the bollards lie flush to the road surface and when upright the use of flashing or constant L.E.D`'s ensure high visibility even in total darkness.

Key controlled, manual operated bollards are also available in a wide range of designs and finishes.



OPERATION

Most of our access control products can be operated by: • Induction Loop • Push-Button • Digital Pad • Card Reader • Token/Coin Slot • Key Switch • Card Swipe • Photocell • Radar • Radio Control • Intercom and Video •

Power operated doors comply with the Machinery Directive 89 / 392 / EEC and carry the (CE) symbol.

NOTE: Our policy is one of continuous product development. We reserve the right to make such alterations in design and manufacture as considered necessary without notice. Drawings, specifications and other details are not binding in detail.